Approved For Release 2007/07/11: CIA-RDP78T05693A000200020022-5

27 February 1999

Shinment #392 - Four hoxes
Mission 8603
Cameras 91. and 98
Part 10 - Frames 1198 - 1332

Each part (9L and 9E) was rrinted twice on a continous printer. Each frame was chopped and each of the seven camera positions were spliced to make up a total of 28 rolls.

For comparison purposes, two tri-met tables can be used with parts 1 of 4 and 2 of 4 on one table and the last two parts on the other table.

Test rolls 1 of 4 and 2 of 4 of each camera position should be viewed by having the films soing in opposite directions to match frames. See arrow in drawings for direction and block to indicate near or far side.

Test rolls 3 of 4 and $\frac{4}{2}$ of each camera position should be viewed by having the film roing in the same direction to match frames.

In each camera position, the 4 of 4 test roll is the only one that was spliced to simulate individual frame printing with the C. Negative transport in the opposite direction in respect to the raw stock.

HLS/

25**Y**1

25X1

25X1 25X1

